



Main datas

Builder : Mag France
Year : 1993
Length : 27,43
Draft minimum : 3,70
Hull : Monohull
Area : Spain Costa Blanca
Berth details :
Flag : Spain

Subtype :
Architect : Bouvet Petit Flahaut
Material : Aluminum
Beam : 6,70
keel : Fixed Keel
Life Raft : Yes
Mooring : No
Leasing in progress : No

Engines

Model : D4-270-G
Montage : In Board (IB)
Power Unit. (CV) : 270
Hours : 15
Fuel capacity : 3000

Brand : VOLVO PENTA
Fuel : Diesel
Engine(s) : 1

Owner's Comments : NEW engine 07/2020, new generation installed by the official VOLVO service.

Drive : Shaft drive

Facilities

Sailor Cabin : 2	Double Cabin : 4
WC : Electric	Head : 5
Helm : No	Berth : 10
	Flybridge : No

Electronics

Radar details :	Radar : Yes
Pilot details :	Autopilot : Yes
Sounder details :	Sounder : Yes
GPS details :	GPS : Yes
Plotter details :	Chartplotter : Yes
Converter 12/220 : Yes	VHF : Yes
Watermaker details : Two SEA RECOVERY desalinators of 2X 160 liters maintained and repaired by the brand itself in 2020.	Watermaker : Yes

Bridge equipment

Hydraulic Gangway : No	Gangway : Yes
Bath platform : Yes	Davits : Yes
Winter cover : No	Electric windlass : Yes
Sprayhood : Yes	Cockpit awning : No
Teak cockpit : Yes	Teak deck : Yes
Engine cover : Yes	Watermaker : Yes

Major equipment

Stern thruster : No	Bow Thruster : Yes
Group and thruster details : Content of the response]	Marine Gen. : Yes
Generators:	AC : No
Generator 1: 22KW:MDKBS-574d installed in 2019 62	Hot water : Yes
Generator 2: 450A installed in 2020 engine and completely	Flaps : No
Disassembled and repaired in 2020. of the whole set, like new,	Tender Engine : Yes
Generator 3: 450A installed in 2020. of the whole set, like new,	
Generator 4: 450A installed in 2020. of the whole set, like new,	
Generator 5: 450A installed in 2020. of the whole set, like new,	
Generator 6: 450A installed in 2020. of the whole set, like new,	
Generator 7: 450A installed in 2020. of the whole set, like new,	
Generator 8: 450A installed in 2020. of the whole set, like new,	
Generator 9: 450A installed in 2020. of the whole set, like new,	
Generator 10: 450A installed in 2020. of the whole set, like new,	
Generator 11: 450A installed in 2020. of the whole set, like new,	
Generator 12: 450A installed in 2020. of the whole set, like new,	
Generator 13: 450A installed in 2020. of the whole set, like new,	
Generator 14: 450A installed in 2020. of the whole set, like new,	
Generator 15: 450A installed in 2020. of the whole set, like new,	
Generator 16: 450A installed in 2020. of the whole set, like new,	
Generator 17: 450A installed in 2020. of the whole set, like new,	
Generator 18: 450A installed in 2020. of the whole set, like new,	
Generator 19: 450A installed in 2020. of the whole set, like new,	
Generator 20: 450A installed in 2020. of the whole set, like new,	
Generator 21: 450A installed in 2020. of the whole set, like new,	
Generator 22: 450A installed in 2020. of the whole set, like new,	
Generator 23: 450A installed in 2020. of the whole set, like new,	
Generator 24: 450A installed in 2020. of the whole set, like new,	
Generator 25: 450A installed in 2020. of the whole set, like new,	
Generator 26: 450A installed in 2020. of the whole set, like new,	
Generator 27: 450A installed in 2020. of the whole set, like new,	
Generator 28: 450A installed in 2020. of the whole set, like new,	
Generator 29: 450A installed in 2020. of the whole set, like new,	
Generator 30: 450A installed in 2020. of the whole set, like new,	
Generator 31: 450A installed in 2020. of the whole set, like new,	
Generator 32: 450A installed in 2020. of the whole set, like new,	
Generator 33: 450A installed in 2020. of the whole set, like new,	
Generator 34: 450A installed in 2020. of the whole set, like new,	
Generator 35: 450A installed in 2020. of the whole set, like new,	
Generator 36: 450A installed in 2020. of the whole set, like new,	
Generator 37: 450A installed in 2020. of the whole set, like new,	
Generator 38: 450A installed in 2020. of the whole set, like new,	
Generator 39: 450A installed in 2020. of the whole set, like new,	
Generator 40: 450A installed in 2020. of the whole set, like new,	
Generator 41: 450A installed in 2020. of the whole set, like new,	
Generator 42: 450A installed in 2020. of the whole set, like new,	
Generator 43: 450A installed in 2020. of the whole set, like new,	
Generator 44: 450A installed in 2020. of the whole set, like new,	
Generator 45: 450A installed in 2020. of the whole set, like new,	
Generator 46: 450A installed in 2020. of the whole set, like new,	
Generator 47: 450A installed in 2020. of the whole set, like new,	
Generator 48: 450A installed in 2020. of the whole set, like new,	
Generator 49: 450A installed in 2020. of the whole set, like new,	
Generator 50: 450A installed in 2020. of the whole set, like new,	
Generator 51: 450A installed in 2020. of the whole set, like new,	
Generator 52: 450A installed in 2020. of the whole set, like new,	
Generator 53: 450A installed in 2020. of the whole set, like new,	
Generator 54: 450A installed in 2020. of the whole set, like new,	
Generator 55: 450A installed in 2020. of the whole set, like new,	
Generator 56: 450A installed in 2020. of the whole set, like new,	
Generator 57: 450A installed in 2020. of the whole set, like new,	
Generator 58: 450A installed in 2020. of the whole set, like new,	
Generator 59: 450A installed in 2020. of the whole set, like new,	
Generator 60: 450A installed in 2020. of the whole set, like new,	
Generator 61: 450A installed in 2020. of the whole set, like new,	
Generator 62: 450A installed in 2020. of the whole set, like new,	
Generator 63: 450A installed in 2020. of the whole set, like new,	
Generator 64: 450A installed in 2020. of the whole set, like new,	
Generator 65: 450A installed in 2020. of the whole set, like new,	
Generator 66: 450A installed in 2020. of the whole set, like new,	
Generator 67: 450A installed in 2020. of the whole set, like new,	
Generator 68: 450A installed in 2020. of the whole set, like new,	
Generator 69: 450A installed in 2020. of the whole set, like new,	
Generator 70: 450A installed in 2020. of the whole set, like new,	
Generator 71: 450A installed in 2020. of the whole set, like new,	
Generator 72: 450A installed in 2020. of the whole set, like new,	
Generator 73: 450A installed in 2020. of the whole set, like new,	
Generator 74: 450A installed in 2020. of the whole set, like new,	
Generator 75: 450A installed in 2020. of the whole set, like new,	
Generator 76: 450A installed in 2020. of the whole set, like new,	
Generator 77: 450A installed in 2020. of the whole set, like new,	
Generator 78: 450A installed in 2020. of the whole set, like new,	
Generator 79: 450A installed in 2020. of the whole set, like new,	
Generator 80: 450A installed in 2020. of the whole set, like new,	
Generator 81: 450A installed in 2020. of the whole set, like new,	
Generator 82: 450A installed in 2020. of the whole set, like new,	
Generator 83: 450A installed in 2020. of the whole set, like new,	
Generator 84: 450A installed in 2020. of the whole set, like new,	
Generator 85: 450A installed in 2020. of the whole set, like new,	
Generator 86: 450A installed in 2020. of the whole set, like new,	
Generator 87: 450A installed in 2020. of the whole set, like new,	
Generator 88: 450A installed in 2020. of the whole set, like new,	
Generator 89: 450A installed in 2020. of the whole set, like new,	
Generator 90: 450A installed in 2020. of the whole set, like new,	
Generator 91: 450A installed in 2020. of the whole set, like new,	
Generator 92: 450A installed in 2020. of the whole set, like new,	
Generator 93: 450A installed in 2020. of the whole set, like new,	
Generator 94: 450A installed in 2020. of the whole set, like new,	
Generator 95: 450A installed in 2020. of the whole set, like new,	
Generator 96: 450A installed in 2020. of the whole set, like new,	
Generator 97: 450A installed in 2020. of the whole set, like new,	
Generator 98: 450A installed in 2020. of the whole set, like new,	
Generator 99: 450A installed in 2020. of the whole set, like new,	
Generator 100: 450A installed in 2020. of the whole set, like new,	

Appliances

Freezer : Yes

Microwaves : Yes

Electric stove : Yes

Heating details : Air conditioned CLIMMA 150,000 BTU, fully serviced by the brand itself. New fan-coils were added in the crew's cabins, galley, and engine room.

Dishwasher : Yes

TV : Yes

IceMaker : Yes

Oven : Yes

Gas stove : Yes

Heater : Yes

Washing machine : Yes

TV antenna : Yes

SAT-TV : No

Owner's Comments

Price Reduced for Quick Sale

I am selling my **MAG 90 sailboat** made of **aluminum**, a renowned model for its robustness and sea performance. This boat, built in **1993** by the **Mag France shipyard**, is ideal for long-distance sailing enthusiasts.

Technical Specifications

- **Water capacity:** 3400 liters
- **Fuel capacity:** 3000 liters
- **Engine speed:** 2800 MN

Renovations and Maintenance

All **fresh water tanks** and **diesel tanks** were revised and cleaned in **2020**. The **crew cabins** and the **common area** were remodeled and repainted to create a more comfortable area in **2020**.

In **2020**, a new **engine cardan** and a new **propeller shaft** were installed. The boat is equipped with a **Max Prop** propeller.

Engine Room

- **Buffer tank system** of 140 liters dismantled and revised in **2020**.
- **New manual and automatic filling systems** in **2020**.
- **Diesel fuel purifier filter** before filling the buffer tank, model CJC.
- **Second electric fuel filling pump** for auxiliary use of the year **2020**.
- **Third manual filling pump** maintained and installed.
- **New Catheco anode system** in November **2019**.
- **New engine room ventilation system** installed in **2020**.

Electrical

The **electrical work** was carried out by a specialized company and an engineer, **CONTROL MARINE SL**. A **complete electrical rewiring** on all lines was carried out in **2020**.

The boat is equipped with a **new electrical system** with automation throughout the boat via **PLC** and **HMI screen**.

Engineering

- Energy control
- Energy distribution system
- Bilge control
- Control and information on AC/DC circuits
- Navigation lights (all LED)
- Engine room ventilation
- Habitability circuits
- Chargers
- Freshwater pumps
- Gray water pumps
- Sewage pumps
- Desalinator and water treatment
- Exterior and mast lighting

Additional Equipment

- Quick 40-liter water heater, new in **2020**.
- Double LED navigation lights **Lopolights** in **2020**.
- Installation of music equipment with external controller and BT, **FUSION**, in **2020**.

Paint

The **hull** was painted gray (**Kingston Grey**) in October **2019**. The **deck** was painted white and the non-slip work surfaces in January **2020**. The **Park Avenue boom** was painted white in January **2020**.

Exterior and Interior Covering

- **Exterior teak deck covering** completely restored to new in **2019**.
- **Interior covering**: Completely new regarding the teak finish in **2020**.

Awnings, Tents, and Sun Protection

The **biminis**, **winch covers**, **wheelhouse cover**, **main sail cover**, and all the **upholstery** were renewed in a very high-quality black material in **2020**.

Interior Padding

- **Change of the salon upholstery** in a new ivory white color in **2020**.

- **Mattresses of all cabins**, including those of the crew, changed in October **2019**. They have not been used since because the boat has only sailed during occasional sea trials of a few hours.

History of Mag France Shipyard and the Mag 90 Boat Model

The Mag France shipyard has a rich history and has been a major player in the construction of aluminum boats. The shipyard began its activity in 1946 and was directed by Jean-Baptiste Guillas from 1970. The shipyard closed at the beginning of the 90s, but it left an important legacy in the French naval industry.

The Mag 90 model, designed by naval architect Bouvet Petit Flahaut, is an example of the shipyard's expertise. This model, built in 1993, is known for its robustness and sea performance. The Mag 90 was designed for long-distance cruising and was equipped with advanced technologies for its time.

Why is the MAG 90 interesting to buy?

The **MAG 90** is an exceptional boat that combines performance, comfort, and safety. Here are some reasons why it is interesting to buy:

- **Robustness**: Built in aluminum, the MAG 90 is designed to withstand the most difficult conditions at sea.
- **Comfort**: The cabins and common area have been remodeled and repainted to create a comfortable living space.
- **Advanced Technology**: Equipped with modern navigation, communication, and safety

Limitation of liability : XBOAT presents the details of the boat as supplied to us by the owner.

Owners may make errors or changes without notifying us. This information is not contractual and does not bind XBOAT in any way. It cannot be opposed by a visitor or a buyer.































































